WEST Search History for Application 10572594

Query	DB	Op.	Plur.	Thes.	Date
oxime or ketone oxime or ketoxime or ketoxime or mixture of ketone oximes	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-16-2009
(oxime or ketone oxime or ketooxime or ketoxime or mixture of ketone oximes) and (ketone or cyclic ketone or mixture of ketones)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-16-2009
(oxime or ketone oxime or ketooxime or ketoxime or mixture of ketone oximes and (ketone or cyclic ketone or mixture of ketones)) and (ammonia or NH3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-16-2009
(oxime or ketone oxime or ketooxime or ketoxime or mixture of ketone oximes and (ketone or cyclic ketone or mixture of ketones) and (ammonia or NH3)) and (hydrogen peroxide or H2O2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-16-2009
(oxime or ketone oxime or ketooxime or ketoxime or mixture of ketone oximes and (ketone or cyclic ketone or mixture of ketones) and (ammonia or NH3) and (hydrogen peroxide or H2O2)) and (catalyst or catalytic)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-16-2009
silicon or silicate or titanium silicate	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES		06-16-2009
l6and (silicon or silicate or titanium silicate)	PGPB, USPT, USOC, EPAB,	ADJ	YES		06-16-2009

	JPAB, DWPI			
(oxime or ketone oxime or ketooxime or ketoxime or mixture of ketone oximes and (ketone or cyclic ketone or mixture of ketones) and (ammonia or NH3) and (hydrogen peroxide or H2O2) and (catalyst or catalytic)) and (silicon or silicate or titanium silicate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	06-16-2009
(oxime or ketone oxime or ketooxime or ketoxime or mixture of ketone oximes and (ketone or cyclic ketone or mixture of ketones) and (ammonia or NH3) and (hydrogen peroxide or H2O2) and (catalyst or catalytic) and silicon or silicate or titanium silicate) and (cocatalyst or co-catalyst or promoter)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	06-16-2009
(oxime or ketone oxime or ketooxime or ketoxime or mixture of ketone oximes and (ketone or cyclic ketone or mixture of ketones) and (ammonia or NH3) and (hydrogen peroxide or H2O2) and (catalyst or catalytic) and silicon or silicate or titanium silicate and (cocatalyst or co-catalyst or promoter)) and ammonium	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	06-16-2009
(oxime or ketone oxime or ketooxime or ketoxime or mixture of ketone oximes and (ketone or cyclic ketone or mixture of ketones) and (ammonia or NH3) and (hydrogen peroxide or H2O2) and (catalyst or catalytic) and silicon or silicate or titanium silicate and (cocatalyst or co-catalyst or promoter) and ammonium) and (interphase contactor or phase transfer agent)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	06-16-2009
aldehyde oxime or aldoxime	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	06-16-2009
(aldehyde oxime or aldoxime) and (aldehydes or mixture of aldehydes or mixed aldehydes)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	06-16-2009
(aldehyde oxime or aldoxime and (aldehydes or mixture of aldehydes or mixed aldehydes)) and (ammonia or NH3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	06-16-2009

(aldehyde oxime or aldoxime and (aldehydes or mixture of aldehydes) and (ammonia or NH3)) and (hydrogen peroxide or H2O2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	06-16-2009
(aldehyde oxime or aldoxime and (aldehydes or mixture of aldehydes or mixed aldehydes) and (ammonia or NH3) and (hydrogen peroxide or H2O2)) and titanium silicate	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	06-16-2009
(aldehyde oxime or aldoxime and (aldehydes or mixture of aldehydes or mixed aldehydes) and (ammonia or NH3) and (hydrogen peroxide or H2O2)) and (mixture of aldehyde oximes or mixture of aldoximes)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	06-16-2009
oxime or ketone oxime or ketooxime or ketoxime or mixture of ketone oximes.CLM.	PGPB	ADJ	YES	06-16-2009
(oxime or ketone oxime or ketooxime or ketoxime or mixture of ketone oximes.CLM.) and (ketone or eyelic ketone or mixture of ketones.CLM.)	PGPB	ADJ	YES	06-16-2009
(oxime or ketone oxime or ketooxime or ketoxime or mixture of ketone oximes.CLM. and (ketone or cyclic ketone or mixture of ketones.CLM.)) and (ammonia or NH3.CLM.)	PGPB	ADJ	YES	06-16-2009
(oxime or ketone oxime or ketooxime or ketoxime or mixture of ketone oximes.CL.M. and (ketone or cyclic ketone or mixture of ketones.CL.M.) and (ammonia or NH3.CL.M.)) and (hydrogen peroxide or HZO2.CL.M.)	PGPB	ADJ	YES	06-16-2009
(oxime or ketone oxime or ketooxime or ketoxime or mixture of ketone oximes.CLM. and (ketone or cyclic ketone or mixture of ketones.CLM.) and (ammonia or NH3.CLM.) and (hydrogen peroxide or H2O2.CLM.) and (silicon or silicate or titanium silicate.CLM.)	PGPB	ADJ	YES	06-16-2009
(oxime or ketone oxime or ketooxime or ketoxime or mixture of ketone oximes.CLM. and (ketone or cyclic ketone or mixture of ketones.CLM.) and (ammonia or NH3.CLM.) and (hydrogen peroxide or H2O2.CLM.) and (silicon or silicate or titanium silicate.CLM.) and (cocatalyst or co-catalyst or promoter.CLM.)	PGPB	ADJ	YES	06-16-2009
(oxime or ketone oxime or ketooxime or ketoxime or mixture of ketone oximes.CLM. and (ketone or cyclic	PGPB	ADJ	YES	06-16-2009

ketone or mixture of ketones.CLM.) and (ammonia or NH3.CLM.) and (hydrogen peroxide or H2O2.CLM.) and (silicon or silicate or ittanium silicate.CLM.) and (cocatalyst or co-catalyst or promoter.CLM.) and (interphase contactor or phase transfer agent.CLM.)			
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